Time Stamp	2006/03/24 18:13	2006/03/24 16:23	2006/03/24 16:23
Plura Is	NO	NO	NO
Default Operat or	OR	æ	Ř
DBs	US-PGPU B; USPAT; EPO; JPO; DERWEN T	US-PGPU B; USPAT; EPO; JPO; DERWEN	US-PGPU B; USPAT; EPO; JPO; DERWEN T
Search Query	"20030130280".pn.	S1 and ("L-malate" or "D-malate" or \$malate or malate or "malic acid" or salt)	S1 and ("polyhydric alcohol" or \$dextrose or glucose or fructose or mannose or lactose or maltose or sucrose OR erythritol or glycol or glycyrrhizin or glycerol or glycerin or glycerine or lactitol or maltitol or maltitol or maltitol or mannitol or sorbitol or xylitol)
Hit	2	7	
Ref #	SZ	23	S

EAST Search History

2006/03/24 16:24		
NO	·	
SO.		
US-PGPU B; USPAT; EPO; JPO; DFRWEN	+	
S1 and (croscarmellose or "croscarmellose sodium" or crosscarmellose or "crosscarmellose sodium" or "sodium" or "sodium" or "croscarmellose" or	"sodium crosscarmellose" or croscarmelose or "croscarmelose or "crosscarmelose or "crosscarmelose or "crosscarmelose sodium" or "sodium croscarmelose" or "sodium croscarmelose" or "AcDiSol or Explocel or "Nymcel ZSX" or Nymcel or "Pharmacel XI" or Pharmacel or Primellose or "carboxymethylated or "Pharmacel or Primellose or "cellulose" or saccharide or monosaccharide or disaccharide or saccharide or foligosaccharide or \$6ligosaccharide or \$6li	chitosan or chitin)
1		
<u>አ</u>		

S5

ubricace of not carried agent or slippant or slippant or slipping agent or glidant or gliding agent or antiadherent or antiadherent or antiadherent or	US-PGPU OR B; USPAT; EPO; JPO; DERWEN	S.	NO	2006/03/24 16:24
"anti-adherent" or "antiadhering agent" or "anti-adhering agent" or "magnesium stearate" or "calcium stearate" or "zinc stearate" or stearate or "stearic acid" or talc or "mineral oil" or "vegetable oil" or "castor oil")				

EAST Search History

2006/03/24	10.21								,	۲																					•	
ē																																
g																																
US-PGPU B:	USPAT;		DERWEN	⊢																												
S1 and	Povidone or	"1-ethenyl-2-pyrrolidinone " or	"1-ethenyl-2-pyrrolidone"	or	"1-vinyl-2-pyrrolidinone" or "1-vinyl-2-pyrrolidone"	or "1-vinylpyrrolidinone"	or "1-vinylpyrrolidone" or	"1-vinylbutyrolactam" or	"2-pyrrolidinone-1-vinyl"	or "2-pyrrolidone-1-vinyl"	or	"2-pyrrolidinone-1-ethenyl	" or	"2-pyrrolidone-1-ethenyl"	ъ	"2-pyrrolidinone-N-vinyl"	or "2-pyrrolidone-N-vinyl"	ō	"N-vinyl-2-pyrrolidinone"	or "N-vinyl-2-pyrrolidone"	or "N-vinylpyrrolidinone"	or "N-vinylpyrrolidone" or	"N-vinyl pyrrolidinone" or	"N-vinyl pyrrolidone" or	"N-vinylbutyrolactam" or	"vinyl-2-pyrrolidinone" or	"vinyl-2-pyrrolidone" or	vinylpyrrolidinone or	vinylpyrrolidone or "vinyl	pyrrolidinone" or "vinyl	pyrrolidone" or	vinylbutyrolactam)
П			•		-																											
98																																

3/27/2006 1:35:46 PM C:\Documents and Settings\dstitze\\My Documents\EAST\Workspaces\10658801_Gatti_Indolinone.wsp

2006/03/24 16:24			-										-																	Page 5
8		•																												dinone.wsp
క																												<u></u>		1_Gatti_Ind
US-PGPU B;	USPAT; EPO;	JPO; DERWEN T																												spaces\1065880
S1 and ("poly(1-(2-oxo-1-pyrrolidi	nyl)ethylene)" or "poly (1-(2-oxo-1-pyrrolidinyl)et	hylene)" or "poly[1-(2-oxo-1-pyrrolidin yl)-1,2-ethanediyl]" or	"poly [1-(2-oxo-1-pyrrolidinyl)-1	,2-ethanediyl]" or "poly(N-vinyl-2-pyrrolidino	ne)" or "poly(N-vinyl-2-pyrrolidon	e)" or "poly	(N-VIN)1-2-pyrrollulnone) or "poly	(N-vinyl-2-pyrrolidone)" or	poly(IN-Vinyipyrrolidinone) " or	"poly(N-vinylpyrrolidone)"	or "poly (N-vinvlovrrolidinone)" or	"poly (N-vinylpyrrolidone)"	or "polv-N-vinvlpvrrolidinone"	or	"poly-N-vinylpyrrolidone" or "poly-N-vinyl	pyrrolidinone" or	"poly-N-vinyl pyrrolidone"	or polyvinyipyrrolidinone	or polyvinylpyrrolidane or "polyvinyl pyrrolidinone"	or "polyvinyl pyrrolidone"	vinvlovrrolidinone" or	"poly vinylpyrrolidone" or	polyvinylpolypyrrolidinone	or "polyvinylpolypyriolidorie	polypyrrolidinone" or	"polyvinyl polypyrrolidone"	Or Best Aller Dest Alexander	"poly(viny)poly(pyrrollain one)" or	"poly(vinyl)poly(pyrrolidon	e)" of "poly(vinyl) ngs/dstize(f/f/) Documents,EAST\Workspaces\10658801_Gatti_Indclinone.wsp
-											1													-						3/27/2006 1:35:46 PM C:\Documents and Setting
S7																														3/27/2006 C:\Docum

EAST Search History

2006/03/24 16:24								
8								
S.								
US-PGPU B; USPAT; EPO:	JPO; DERWEN	⊢						
S1 and (Agrimer or Albigen or Aldacol or Antaron or "Antitox Vana" or Bolinan or Cevian or	Discol or Disintex or Divergan or Gaftex or	Ganex or Hemodesis or Hemodez or "Huepers polymer" or "Hueper	polymer" or Kollidon or Kollidon\$ or Luviskol or	Neocompensari or Peregal or Periston or Peviston or Plasdone or Plasmosan or	Polyplasdone or	Polyvidone or Povidone or Polyvinylpyrrolidone or Proteograph or "IDVD KI" or	"iPVP-Ki" or "iPVPi" or	Subtosan or Tolpovidone or Vinisil or "!V-Pyrol!")
1				ï				
85								

5	-	Co to the contract of the cont	1000	6	3	10,000	_
	7	St and (exciplents or	03-FGF0	5	5	2000/03/24	
		adjuvants or emollients or	.,			16:24	
		diluent\$ or dilutant\$ or	USPAT;				
		fillers or "filling agents" or	EPO:				
		binders or "binding	JPO.				
		soonte" or "cuenanding	DEDWEN				
		agence or suspending	7				
		which or challings or	-				
		vericies or stabilizers or					
		lubricant\$ or lubricat\$ or					•
		lubricious or "lubricating					
		agents" or slippants or					
		clippop, or "clipping	-				
		Supper y or supplied					
		agent\$" or glidant\$ or					
		"aliding agent\$" or					
		antiadherent¢ or					
		"anti adhorosti" or					
		ann-annerence or					
		"antiadhering agent\$" or					
		"anti-adhering agents" or					
	-	demuteents or					
		10 44 10 11 11	-				
		humectants or					
		inadherent\$ or					
		antiadherents or					
		"anti-adherents" or					
		"antichloring agenta" or					
		andadnering agence or					
		"anti-adhering agent\$" or					
		antistatic\$ or "anti-static\$"					
		or astatic\$ or					
		disintegrant\$ or					
		disintegrator\$ or					
		"disintegrating agents" or					
		"effervecent agents" or					
		sweetener\$ or					
		"sweetening agents" or					
		flavort or flavoring or					
		flavorante or "flavore					
		יומאסומווים אוומאסווים					
		agent\$" or flavour\$ or					
		flavouring or flavourant\$					_
		or "flavour\$ agent\$" or					
		antioxidant\$ or					
		"anti-oxidant\$" or					
		preservative or					
		proceptativety					
		picaci vacive#)					

EAST Search History

				_		
2006/03/24	16:26					
N O						
S.						
US-PGPU OR	В;	USPAT;	EPO;	JPO;	DERWEN	⊢
S2 OR S3 OR S4 OR S5	OR S6 OR S8 OR S9				,	
2						
S10						

3/27/2006

3/27/2006 1:35:46 PM C:\Documents and Settings\dsttzel\My Documents\EAST\Workspaces\10658801_Gatt_Indolinone.wsp